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snokestack from 10,000-15,000mg per cubic matter to about 500mg per cubic meter.

1077255 Heavy steel rails being processed by finishing department of Relling Mill.

1077252 On-the-job training in Pipe Casting Plant.

1096408 New coking oven at #5 Coking Plant.

1089121 New low alloy high strength steel produced by large Rolling Mill.

1089120 Testing new steel making process in open hearth fornace.

1086673 New Ore Dressing Plant at An-shan Iron & Steel Plant.

824451 No. 3 Steel Plant of An-shan Iron and Steel Plant.

848639 Large diameter seamless tubes mass produced at An-shar.

979235 Alloy square steel for large bridges manufactured in the Large Rolling Mill.

1160248 Seamless ...be Plant.

25X1 1096404 For the Coke Part (C) 101 (C) 151N (23 53E)

940888 Wu-han Iron and Steel Flant (30 38N 114 27E)

Coal being ted in coke oven.

421762

Page-tou Iron and Steel Clant (40 39N 109 48E)

Coke even No. 3. This plant has 65 combers and produces 450-580,000 tens per year.

Hsin-feng (4 0-8 (14 12E) Hsin-leng i.ccessing Pit t
Rolling bridge devised by workers which
performs a continuous operation of justing
hot rolling and cold rolling alloys afternately.

115077. Materials produced by medium temperature rolling of aluminum alloy.

Shang-hai (31 14N 121 28E)

Heat treatment of cold roll silicon steel
by continuous furnace developed at the
Shang-hai Iron and Steel Institute. The
magnetic, insulating, voltage proofing
characteristics of the cold roll silicon
steel have equaled or surpassed those of
western products.

160245 Chung-ching Iron and Steel Plant (29 29N 105 30%)

Steel plates being loaded into freight cars for shipping.

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PHOTOS AND FEMTURES CONTINUES I THE BOOK I

RECENT IRON AND STEEL PHOUSTRY IN COM-UNIST CHINA

Communist China started its third 5 year plan for the iron and steel industry after undergoing an adjustment ported minor 1961. The entire iron and steel industry in China has made advance in productivity, quality and types of products. The Peiping MCMA of 15 June reported that steel, steel materials and pig irons produced during January through May of 1966 far surpass these produced during the same period last year. The preduction of iron and steel during 1966 has improved each menth and the types of steel materials totalling ever 250 have been successfully test manufactured. Most of the test manufactured materials are of high temperature resisting, high pressure resisting and lew pressure resisting materials. Among them are steel for high pressure receptacles, which can resist several hundred atmospheric pressure, needed for petrole and chemical industries; high heat resisting materials for nanufacture of internal combustion engines and turbines and low heat resisting sware date for manufacture of large exygen gas facilities. The production of large quantity of steel materials has mode Communist Older sel: sufficient and thus destroyed the blockade of China formed by importalized and reconstration.

Anshan Iron and Steel Company

The quantity and quality of reterials produced by the Anshan from and Steel Company [hereafter referred to as Anshan Steel] have greatly improved and the cost of production has been lawared considerably (NCMA 29 June 66). It is said that the smount of funds of finds to the state by

STATE STATE

the Anshan Steel during the entire year of 1965 is equivalent to the amount required to build ninety chemical fortilizer plants of 100,000 ten capacity [per annum] (NCNA 28 April), but the amount of materials produced during the first five months of 1966 is enough to build 50,000 "Chieh-fang" brand trucks and the funds set aside for the State is equal to the amount needed for the construction of over 10 large size blast furnaces (NCNA 29 June). An average of 1.3 new product was produced each day during 1965 but the average has risen to 2.1 and the amount of new products test produced successfully during 1966 has already doubled from last year...

has gene 8% beyond the plans of the Anshan Steel and the production of steel ingets, cokes, firepreof materials and steel tubes has surpassed the target. An iren ere production is 15% greater for the same period of last year.

Anshan Steel produced ever 5 million tens in 1959 after the basic construction of the company was completed. Steel inget production reached is million tens. After the "adjustment period" from 1961 to 1965, improvement in facilities was made to further improve the production capacity.

During the "adjustment period", which began in 1961, an emphasis was placed on the source of raw materials. A construction of two Ta-ku-shan iron ere mines, an iron ere mine for epen-hearth furnace and a magnesite mine was carried out. By 1963, twelve new mines including these given were established. Some new plants were included among the new construc-

tion which made possible to include products such as short metals.

THE REPORT OF THE PROPERTY OF

During 1965, an iron ere crushing plant at Yen-ch'ien-shan iron ere mine, sintering and sifting facilities at Tung-an-shan Sintering Plant, an acid-alkali wash shep and a large exygen station were completed. The completion of these facilities has a great significance. For axample, a mechanised ere crusher is capable of crushing 60 tens of ores in two minutes which improves the production capability. The exygen maker at the exygen station is able to separate exygen from nitrogen by freezing the air at -170° C. In other words, a basic condition required for the open hearth exygen method of steel making has been established at the Anshan Steel.

Furthermore, the Amshan Steel used the most medern techniques in renewating the large blast furnaces Ne.1, Ne.7, Ne.9 and Ne. 10 during 1965. Instead of liming the bettem of each blast furnace with fire-bricks, high heat resisting- corresion resisting carbon bricks were used and the sides were fitted with cooling limings. New automatic detectors to detect corresion and burning through have been installed at the bettems of these furnaces. Hot-air furnaces, which have a direct bearing on the production inc wase of blast furnaces and on the consumption of cakes, have also undergone renewation with modern techniques. The results have been great. For axample, the hot-air temperature at Ne.9 blast furnace after the renewation has been increased to 1230° C.

Many new techniques and facilities have been introduced at the Anshan Steel. A new relling technique used at the convenience of the convenience of

the preduction capacity by 20% (NCNA 10 April 1966). The water cooling methed used in heating furnace, open hearth furnace and blast furnace is being replaced by a vaperization cooling system. It is calculated that if the entire furnaces in Anshan Steel were to be converted to the vaporization system, a saving of 110,000 tens of coal each year, and a reduction of 19 boilers and 104 boilermen can be realized. The steam produced by the vaperization cooling method is used in manufacturing processes and in homes. At the present time, all open hearth furnaces, part of the small and medium size relling furnaces at the Anshan Steel have been converted to the vaporization nerved test on use of this system on blade opening of blast furnace has been generally completed. A conversion to the vaporization system can be done quite reasonably and the results are good. The entire expenses can be recovered in a short time and the life of the cooling facilities can be extended. At the same time, the quality of products has been improved. The Anshan Steel is also conducting tests on the use of het air blowing instead of a gas in sintering, on production of certain steel alleys, which were fermerly produced only by an electric furnace, through an open hearth furnace, on development of new techniques to common lidate 8 precesses used in steel tube casting plant into a sangle operation and on development of a dry magnetic ere separating plant (NCNA 23 April 1966).

Chungking Iron and St 1 Company

There has been comparatively many news on Chungking Iron and Steel

Company (hereafter referred to as the Company), which indicates that the Company produced results worthy of special mentioning. The NCNA of 3 Hay reported that Company produced 32 new steel products during the first quarter of 1966. The new products include alley structure steel plates and seamless alley steel tubes for petroleum cracking facilities, various het relled steels, superior grade steel materials, special type steel pipes and special steel plates which were net preduced in Communist China. The Company not only succeeded in test manufacture of two new types of alley structure steel plates for KURAMAI [phonetic] oil fields in Sinkiang, but also new materials vital to the manufacture of turbines and also for ceal gas blowing facilities used in metallurgical, chemical and mining industries. The mass production of the new steel materials solved the urgent need for coal gas blowing facilities at 17 industries and enterprises throughout the country. The Company also started on a mase production of steel materials for agricultural use from this year. Those materials include steel plates, die steel and seamless steel tubes for varieus agricultural machineries and equipment. After realizing the value of hexagonal steel lars for excavation of mountains and for drilling in building farms, a positive improvement in operation was made.

The Company carried out a basic construction on a large scale to proper for production during the "adjustment period." The Congany starts of on 10 projects to be completed by the third quarter of 1969. Included in these projects are: (1) construction of new type case accordary musicate recovery plant, () expansion of portion of the construction of the constructio

fications and types of steel for agricultural use, (3) expansion of seamless tube plant to include production of over twenty types of smaller
tubes, (4) technical improvement of essential facilities for excavation,
ore dressing, crushing and processing at Chin-chinng from Mine and (5)
expansion of limestone and delemite mines. It was also reported that an
8,000 ten annual capacity ammenion sulphate plate and or to londent
plant were completed in December of 1963. According to a Chinese newspaper of 9 Nevember 1964, the first phase of the technical reforms in
small and medium size relling plants has been completed at the Company
and the production of steel per hour has been increased by 10%. Furthermore, the mass production and quality imprevement of more complicated
special steel materials (sheet steel, Tiesteel, Iesteel, square steel,
channel steel), which required difficult manufacturing processes, were

Shih-ching-shan Iron and Steel Company

Since the "adjustment period", the Shi' ching-shan Iron and Steel Company in Peiping [hereafter referred to as the Company] has been making a steady progress. It is noted that this Company expanded the converter steel making plant using the exygen "upper blowing [literal translation]" steel making process, which has never been used in Communist China up to this time, in early part of 1965. This exygen plowing method is a new metallurgical technique even internationally. The facilities at the Company were designed, manufactured and installed completely by the Planese

themselves.

During 1958 through 1960, the Company out New3 blast furnace, New3 ceke even and sintering plant into operation. The eld Ne.1 blast furnace of 1920 European type and the Ne.2 blast furnace of eld Japanese type were completely converted and medernized. The No.3 Blast furnace, which was cepied from a fereign type, had a tep charging opening for 20 tens and had to be replaced each year. The charging opening was strongthened in 1963 and is now able to handle ever 1 million tens of ores and cekes each year and the opening which has been used for over two years is still antact.

The Company eliminated the danger of an explosion and succeeded in centinues blewing of pulverized coal in blast furnace during the year of 1965. The blowing has reached 30% of the total fuel lead of the furnace. It is said that this pulverized coal blewing technique, has not been fully accemplished by ether advanced nations. The success achieved in China indicates the tep technical level China achieved in the metallurgical industry. The Company has achieved injection of pulverized anthracite coul amounting to proof of the total fuel used and created combustion with cokes in the inget steel process without causing hindrance to the normal operation of the blast furnace and without loss of heat. The Company started the test on this injection technique during the summer of 1963. Maring the t st, spentaneous combustion occurred twice and a minor explaison occurred to cause injury to some personnel. Scientists and designers arrived from Shanghai, Hang-chou and Nanking and carried various researCR/CR 332/00016-67 (4 of 5)

PHOTOS AND PRATURES OF CHINESE INDUSTRY, 15 *PF11 1966 WATHOUTH RESULTS OBTAINED BY CHINESE IRON AND STEEL INDUSTRY CHIDINARY LOW ALLOY STEEL

China succeeded in refining a world's latest "erdinary lew alley steel", which will be further developed during the third 5 year plan.

This new type of steel refined from eres of various metal paragenesis produced abundantly in China will probably replace the traditional carbon steel, which holds the top position in modern iron and steel industry of the world. Host of the countries still uses carbon steel in most of the machineries, transportation equipment and construction materials and alloy steel is used in small number of products requiring special precision and quality. The world's carbon steel production is around 90% of the entire steel production. China has been fellowing the same pattern; however, the heavier, more breakable, more susceptible to correction and loss durable carbon steel does not meet the demand of the Chinese people's economic development. Therefore, they decided to break away from the "western sphere of influence" and started on a great revolution of the Chinese iron and steel industry. The new "ordinary low willow steel" is the product of this revolution.

Many Others Being A. 14 Types Feing Re fined and/Test Hamufactured

According to the Peiping NCNA of 9 February, China has succeeded in refining the different types of ordinary low alloy steel and tens of new types are being tested. It states that these new steel can be refined in an or a conditions.

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using an erdinary method. The production method is more simple than the method used for special steel. Furthermore, the cost of production is cheaper, the production scale can be large and the usage is as great as the carbon steel, but superior in strength, performance, anti-corresion, warshility and longevity. The products made out of ordinary low alley steel outlast products of carbon steel by 30 to 100%. In some cases, this low alley steel can be substituted for nickel-chrome allay steel.

A large use of ordinary low alley steel in China during the past few years not only revolutionized the steel products but also provided an advantageus condition in revolutionizing the other occurring areas. For example, bridges are now being constructed out of ordinary low alley steel and are wolded instead of being riveted. The use of this new material cut down the weight and material and simplified the construction work and increased the life expectancy. The use of new steel in a production of high pressure container set capable of producing 50,000 tens of synthetic ammonia a year, cut the weight of each set by \$40%, reduce the operating time by about \$40% and lower the cost of production proportionately.

Over 100,000,000 tens of freight were transported over rails made of low alley steel but showed little wear and the life expectancy of these rails is estimated to be two to three times longer. A television tower in Canton is 200 meters high and is built out of low alley steel which resulted in the saving of 20% in materials.

In addition, ordinary low alloy steel is being used in transportation, machineries, chemistry, petroleum and buildings. It is said that the quality of lecemetives and other relling steeks, eccan going vessels, automobiles, tracters,

pressurised centainers, power station facilities and large scale construction materials is very good.

B. Use of Paragenetic Metal Ores Expands

There is great premise in use of ordinary low alley steel in China. The MCNA of 9 February 10 A large quantity of various types of metal paragements eres and alleying resources were discovered and are being developed. This will provide an abundant supply for the future large scale development of ordinary low alley steel.

In regards to various paragensis eres of Chine, a foreign metallumnist ence said that these are complicated and hard to refine. However, the Chinese iron and steel werkers, while studying Hae's Werks, understood the phrase "disadvantageous elements" and carried out repeated researches and tests while werking and finally evercame the difficulty of refining the paragenesis eres. A read epened by the Chinese to utilize fully the abundant paragenesis ere resources is highly appraised as bringing about an advantageous condition in premeting "greater, faster and more splendid" development of iron and steel industry of China, in establishing China's can series of iron and steel products and in increasing or even surpassing the world standard in types and quality of steel products.

C. Over 170 Steel Materials at Anshan Steel company

Anshan Steel Company, a largest steel mill in China, has obtain especially good results in the refining of low alley steel. During 1965, Anchen Steel

Strong new materials made out of low alleys. These new low alley steel materials are refined by mixing alleying elements, such as silicen, manganese, beren, and rare earth into an ordinary carbon steel. An addition of alleying elements causes change in chemical composition which strengthens ordinary carbon steel into materials of low and high temperature resisting, wear resisting and shock resisting characteristics and said to have a better welding quality.

A medium plates plant of Anshan Steel Company successfully test manufactured low alley steel plates of 3mm thickness for automobile chassis frames. These will replace the 6mm carbon steel used in chassis of small jeeps. The reduction in weight affects the leading capacity and cut down on the cost. The workers at a large relling mill succeeded in test manufacture of strong low alley channel steel in August [1965] to be used for chassis in "Hung-ch'i" 100 type tractors because frames buil. -ut of carbon steel often twist after a long use and do not have the pulling power. The new alley steel increased the pulling strength by 37%. Steel plates, L-type steel, square steel and channel steel of low alley steel for bridges are being manufactured by a relling mill and a medium size relling mill of the Anshan Steel Company. The use of these new materials cuts down on the construction time and reduce the weight by 19%.

It is said that the number of types of alley of and low alley steel preduced during January to November of 1965 doubled that of 1960 at the Ametan Steel Company. During the first 5 year plan (1953-1957), the Ametan Steel Company produced only a little amount of alley steel with an open hearth furnace, but the workers responded to the demand of people's economic development, devised

and expanded the use of an eyes hearth furnace in the namufacture of alley steel during the past few years. The use of a large eyes hearth furnace is much more economical than the electric furnace in the refining of alley steel, but the centrel of heat and consider composition of alley steel is relatively more difficult in an eyes hearth furnace. However, the workers through assistance of engineers from the Institute of Eron and Steel learned new techniques and succeeded after many experiments. They evercame the difficulties, started mass production and centinue to improve the quality.

The Anshan Steel Company also succeeded in test manufacture of pressure hardening equipment, a facility for production of alloy steel plates. A hardening process used in the production of ordinary lew alloy steel plates is to impreve the strength, tenacity, ductility and impact force. In the past, the Anshan Steel Company used wats to harden ordinary lew alloy steel manually, but this method requires great manpower and the quality of the steel paltes cannot be guaranteed. The new pressure hardening machine operated by push buttens automatically bring heated ordinary low alloy steel plates into the machine, applies 100 tens of pressure with ever 1000 horse hoof shaped pressing devices and temper the plates with water sheeting out evenly and suddenly from ever 20,000 apertures. Engineers who designed the machine, are all young men of the Design Department of the A whan Steel Company. Since these non were newly hired and lacked experience, they toured around over ten shops including reliing and repair sheps. A first design of the pressure hard ming muchane much nearly completed after three months of research and study and finally succeeded after receiving cooperation of the concerned specialists and after repeated tests and

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D. Ordinary Law Alley Capriferous Steel at Muham Steel Co.

A Part of the Control of the Control

Steel with a large open hearth furnace. A principal ere bed of this company has iron eres with relatively high copper centent. The success in refining this cupriferous eres opened a way to utilize a large resource of cupriferous has iron eres existing in Chima. Steel of this product is stronger, better plasticity, servesion resisting and has longer life expectancy and considered good for bridges, ships, relling stocks and agricultural machineries. These steel materials are new being used in railroads, petroleum industry and machineries.

CENTUR 332/00016-67 (3 of 5)

PH OTOS AND FEATURES OF CHIMESE INDUSTRI, TO. 59, I Jan 60

1965 RESULTS OF COPPLINET CHINA'S STEEL INDUSTRY

A. 500 New Products Successfully Test Manufactured

Communist China attained great results in steel industry during 1965.

According to Peiping MCNA despatch, Communist China achieved their production goal for steel, pig iron, steel materials, cokes and iron ores one month ahead of schedule, also succeeded in test manufacture of over 500 new steel products needed by the country.

Communist China's goal is to become self sufficient in steel products soon; therefore, they have been carrying out test manufacture of steel products. During the past year, they succeeded in manufacture of stainless and other high grade steel alloys having special heat resisting, high pressure resisting, rot resisting and warp resisting characteristics. Some of the steel products of last year include thick plates for high pressure boiler used in 5,000 to 10,000 ton nitrogen fertiliser facilities, light weight channel steel for manufacture of new type tractors, cold relied thick plates, deep drawing use cold relied steel plates, new type propeller shaft steel tube of tough and durable quality for automobile industry, "concave" type spring flat steel, special steel alloy thick plates for petroleum cracking facilities, thin steel tubes, steel pipes for boring oil well beyond 3,000 meters, spiral type oil radiator, and extra low earbon stainless steel for vinylon manufacturing facilities. The increase in pig iron production greatly improved the ratio of self sufficiency in steel materials which improved the condition for the realisation of their third 5 year plan starting in 1966.

-1.

The second

The workers of steel industry improved the quality of their products and in the case of an error hearth steel, the quality is all lirst class and the second class was elicinated.

They have also achieved great results in the adoption and development of upward new techniques. The NCMA of 22 December stated that"the advanced oxygen injecting technique in convertors and various injecting techniques in blast furnaces are now being applied in production. The sheet rolling mill lifts of Shanghai No. 3 Steel Plant are being widely propagated through other rolling mills in China. The coal blended cake technique developed in China is being adopted in various cake plants. These new techniques formed a technical foundation for faster and better development in iron and steel industries of China."

B. Over 400 New Products at Anshan Steel Company

The Anshan Steel Company, a largest steel plant in China, designed and produced over 600 new steel materials used for agricultural machines, petroleum and chemical industries, automobile industry, light industry and for newly rising industries. In addition, high strength steel tube for oil drilling, steel plates for high pressure centainer of 300 atmospheric pressure, seamless tube of lmm thick, sure plates for 10,000 ton ocean going vessels, and materials for tractors and automobiles. The company also produces in large quantity steel of various sizes and chapes.

Most significant achievement of this company was the success in thest manufacture of over 170 types of low alloy high strength steel. This type of steel is highly regarded by all advanced nations. In the manufacture of this steel,

a small amount of alloying element such as silicon, manganess, boron and rare earth are added into an ordinary carbon steel. The chemical reaction caused by adding these elements strengthens the ordinary carbon steel to withstand leveral high temperature, wear and shock and improves the welding characteristics. The cost of manufacturing is reduced because of the small quantity of alleying element used. It has been estimated that the cost of commerciation and facilities can be reduced by about 20%.

Communist China has been using 6mm ordinary carbon steel plates in chassis and frames of small size jeeps, but has been changed to 3mm plates developed by the Anshan Steel Company. The reduction on thickness there exists the leading capacity, decreases the weight of vehicles and also the cost of production.

It is said that the use of low alley high strength channel steel manufactured successfully by the Anshan Steel in August 1965 in chassin and frames of tractors increases the pulling power by 37%. It was discovered that the twisting of chassis and frames of "Hung-ch'i" tractors after long use was due to inadequate strength of steel used; therefore, the workers of the plant came up with this ew steel material.

The steel plate and rolling mill and the medium size relling mill of the Anshan Steel Company are manufacturing levelloy high strength steel plates, I steel, space steel and channel steel for bridges. It is claimed that the weight of bridges has been reduced by 19%.

The production of this low alloy high strength steel is small in relation to preduction of other steel materials but the workers at Anshan Steel will continue their efforts conducting researches, increase correctities and expand

production for the people's economic development.

Co. Improvement of Basis Structures and Blast Furnace at Archan Steel

Another reticeshie accomplishment of the Anshan Steel Company is the completion of plants for course crushing of iron ores, sintering, sifting, rolling, "acid-alkali bath" and large exygen station. These plants are now in production.

The iron ere crushing plant is located at Yen-ch'ien Shan iron ore mine.

Prior to the construction of this plant, workers used to crush ores with [sledge] hammers, but the plant is capable of crushing 60 tons of ores in two minutes which will increase the production many folds

Sintering and sifting plant was completed at East Anshan Sintering Plant which indicates that better quality material will be fed into the production of steel materials.

The newly constructed acid-alkali bath will remove rusts and other blemishes from the surface of steel materials to improve the quality of steel products.

A large exygen manufacturing machine installed at oxygen station converted liquified air to below 170° and later resolve oxygen and nitropen. This station was established to promote development of open hearth exygen theel mixing techniques.

Designing and manufacturing of firstless for above plants were above couring out domestically by the Chinese works to

In addition to above, the Arabau steel Company has a linked to the blast furnaces No.4, No. 7, No.9 and No. 10 under the most made a

Out of the four renovated furnaces, No. 10 was built by the Chinese but the ether three were left behind by the Japanese and was considered not able to comply with the demands of technical development. However, renovation combined with everheuling was carried out last year. The bettoms of blast furnaces are lined with high temperature resisting and anti-erosion carbon bricks instead of fire-proof bricks and the entire sides have been lined with cooling liners. The bettoms are equipped with most modern automatic checking devices which detect erosion by mater at the bettom to incure safe production. It is said that the renovation.

A hot blast furnace, where has a direct relations in production increase and in decrease of cold consumbtion of the blast furnaces, had been renovated to utilize modern techniques. The No. 9 furnace is now able to produce 1230° C compared to around 1000° C prior to renovation. It is said that such high temperature is rarely seen in steel industry of the world. The increase in blast temperature results in saving of about hoke of cokes for every ton of ones refined and the production has increased by 8%.

All fire resisting materials, electrical and mechanical equipment used in the renevation of blast furnaces were made domestically by the Chinese. Engineers of Chingking and Anshan Ferrous Metallurgical Designing Academies, who carried out the renovation work, not only acquired modern technical experiences but succeeded in introducing technical reforms to many blast furnace workers of China.

D. Chungking Steel Company Produced 42 New Steel Products

The Chungking Steel Company also produced areat results during 19,5.

ALL THE WAR WHITE TO THE TOTAL OF THE TOTAL

The empany succeeded in producing h? new steel products including composite stainless steel places used in manufacture of facilities for chemical and petroleum industries. Small channel steel, I steel, medium concave type flat steel for manufacture of parts for agricultural equipment, such as tractors and combines, and props for mines are also being produced.

The composite stainless manufactured successfully have the anti-corrosion characteristics of the alley steel and the merits of the carbon steel. The Manufacture of composite stainless not only economize the use of nickel and chrome but cest much less than the ordinary stainless steel plates. Technical aspects and rolling techniques used in the manufacture of curved steel material for mines were very difficult, but the designers worked together with the plant workers and overcame the difficulties. The company succeeded in rolling 12 new products within the one year period and these new products will go into mass production from 1966.

In addition, the Chungking Steel Company maintains a top resident in the production of steel plates for ship building and believes. Steel plates from this plan are shipped directly to "several tens" believe plants and charge with. During the past year (1965), the acceptance rate of plates for believe as the post of 99.8% and the plates for ships rose to 99.86%, which shows an improvement of 0.16% and .11% respectively over the rate at the beginning of the year.

E. Special Results Obtainer by Metallumpical Mobiotries is reform

The metallurgical industry in Peining rio and a constraint of the metallurgy, rare earth nodular graphite cust iron products and order risk and

wires for instruments and guages.

Peiping area is making a repid development in powder metallurgy. Own 300 new poducts are produced. These include iron, copper, molybderum, tungsten and nickel powders pressed into various bearing metals, machine parts, filters, electronic and refrigeration elements and into hard motels, such as diagonal metallurgical tools, ferrite materials and "hard to melt" metals. These products are being widely used in automobiles, tractors, textile machineries, agricultural equipment and Leasuring instruments. The oil-less tearing metal of iron powder metallurgy produced last your by the Peiping T'ien-ch'iao Powler Metallugical Plant is now being use, in manufacture of close to 100 types and specifications. Over 900,000 pieces have been produced. The production of this type alone saved 250 tone of bronze last year (presumably by the plant). In the past, parts for scrapers and pumps manufactured by Peiping No.1 General Use Machines Plant were first cast the bronze and machined but has changed to powder metallurgy. The quality of the compressed copper powder meets the specializations and the first production of 30,000 parts has already saved 10.8 tens of 'renze, 33,000 man hours and about 25 milling machines.

The nodular graphite cast iron produced in Peiping is known for the long life. This type cast iron produced by adding rare earth elements is used for roller at relling mills, bearing metals for locomotives, crank axles for automobiles and parts for machineries used in agriculture, textile, chemical industry and medical equipment.

A rare earth high sil on heat resisting grinder studied and test sumufactured jointly by the repair and assembly plant of the Peiping Electric Train

Company and the Ch'ing-hua University showed no signs of wear or scrutches even after using it for ever 50 times. A heat resisting grinder of high carbon steel would require a replacement after 20 uses. The cast iron reller processed with rare earth elements by the Peiping Roller Plant has three times the life of a reller of magnesium cast iron rell and twice the life of a cast steel roll.

The Assertion of the South of t

A spheroidising agent is used in the manufacture of nodular graphite cast iron, but the use of magnesium created high rate of rejects because the cast materials from this type of cast iron often had defects of some sert. Furthermore, magnesium powder put into a boiling water causes a violent heat radiation and a cloud of dust and smoke which can be detrimental to workers' health.

However, the use of rare earth elements (commonly known for 15 lanthanium types given in periodic table of Mandelev (phonetic) element and yttrium and scandium) as spheroidising agent removed most of the above problems.

The Peiping Steel Thread Plant succeeded in producing electric resistance parts of iron, chrome and aluminum for remote control and remote measuring.

The product is almost invisible to the naked eyes but possess a high electric resistance rate and is very sensitive. This is also used in measuring devices, medical facilities and communication devices. Not too many countries are able to produce such a fine product.

The Peiping Steel Thread Plant is made up of former 16 rope factories started to contribute toward meeting the demand of the nation in 1958 and succeeded in the manufacture of imprehence-aluminum product in 1963. The plant test and the contribute during 1965.

Allega Marine In.

PHOTOS AND FEATURES OF CHINESE IN CLOTH

Part II, No. 50

3 / 332/0.000

Recent Technical Reforms in Communist China's Iron and Steel Industry

Communist China's iron and steel industry is again attaining steady results this year. Iron and steel production figures have not been announced since 1961 and they were not announced this year but, eccording to a NCNA cable from Peking dated 23 July, over 280 varieties of new steel materials were successfully trial manufactured by the various iron and steel enterprises during the first half of this year (January through the end of June). The Chicom iron and steel industry his been exerting its utmost efforts in recent years on diversification and the trial manufacturing of new iron and steel products. Accordingly, her self-sufficiency rate in stee! materials is rising steadily. The steel materials successfully trial manufactured this year included over 30 varieties of special person nee steel materials needed for chemical fiber manufacturing plants; cold strip steel sheets, wide cold-strip steel sheet; and compressent steel tele needed for manufacturing new model automobiles to be to come, of the existence of the contract of the co pipe needed to dig over 3,000-meter deep oil wells; 120 ms. Chick high pressure steel plates needed for large nitrogenous, crillizer equipment and large power generation equipment; and itsel naturia is requiring complex and advanced techniques. These steel man rich to error Communist China's self-sufficiency rate a step bigner that it is a self-sufficiency rate of 95 percent.

The An-shan Iron and Steel Corporation, which is the largest He steel enterprise in Communist China, exceeded its production of the steel materials, steel ingots and pig iron for decreasely of the exceeded its production of a communist Calculating in terms of average production standard, the control increases for this corporation compared to its production of a compared to the growth of the control of the co

The above results cannot be separated from the recent tide 1. The being rigorously advanced in Communist China's liven and sceet induct. These technical reforms are not limited to the tree and steel industry. Taking the form of a mass movement, they are being arounded or a gresscale in various areas of production including, which have a consequence to compare, learn, overtake and support. During the portions of the workers of the An-shan Iron and Steel Comportions of a cover 10,000 technical reforms and technical revenue in properties, a confidence of them were implemented. The Wuhan Iron and Steel Comportions of the interpretation of the second largest from and steel combine in Communical China, where influences to increase the daily required the interpretation of the second largest from and to more than deable the like angular and the componities of the componities of the second largest in the confidence of the second largest in all the other from the daily required to the content of the population of the content of the second largest in all the other from the steel of the like angular of the second largest in the other from the steel of the second largest in all the other from the steel of the like angular of the second largest from the steel of the second largest from the steel of the second largest from the steel of the second largest from the sec

Startion of Fuel Injection by the Piast Purnaces of the An-shee Iron

According to a RCMA An-shan cable dated 18 July. he various blast furnaces of the An-shan Iron and Steel Corporation have been employing a few fuel injection rechnique since April of this year. Coke is the principal feet being used b, the blast furnaces for smelting pig iron. Since the lighterion of liquid or gaseous fuel would result in huge savings of coke ind raise the production capacity of the blast furnaces, the nations throughout the world possessing highly developed iron and steel industries are extremely interested in this new technique. Various types of fuel can be injected into the blast furnaces i.e., heavy oil, natural gas, coal dust or a mixture of coal dust and heavy oil; the fuels being used by the An-shan Iron and Steel Corporation are heavy oil and tar oil.

In 1963, the An-shan Iron and Steel Corporation began testing and experimenting with the new techniques in fuel injection. It began injecting heavy oil in Blast Furnace No. 1, trial injecting tar oil in Blast Furnace No. 2 soon thereafter, and succeeded in both attempts. On the basis of these experiences, the An-shan Iron and Steel Corporation mobilized its workers and dispatched them to neighboring iron and steel enterprises to propagate the use of fuel injection in blast furnaces.

The adoption of fuel injection has resulted in a huge decrease in the consumption of ceke at the An-shan Iron and Steel Corporation. According to calculations, of the various factors contributing to the decrease in the consumption of coke, fuel injection accounts for about 40 percent. The decrease in the consumption of coke reportedly saves 170,000 tons of coke per year and lowers operating costs more than 4,000,000 yuan (about 600,000,000 yen). Since the sulphur content of heavy oil and tar oil is less than the sulphur content of coke, the sulphur content of the pig iron is reduced substantially, resulting in an overall improvement in the quality of the steel. Fuel injection is also extremely profitable because it equalizes the temperature within the blast furnace, improves the technical conditions for the operation of the blast furnace, prolongs the life expectancy of the furnaces, produces good quality products and guarantees security.

Installation of a Simple Steam Collection Device at the An-shan Iron and Steel Corporation

In Februa of this year, a simple steam collection device was installed on one of the bloom heating furnces of the medium-size rolling mill of the An-shan Iron and Steel Corporation. This device is capable of collecting four tons of steam per hour. This steam attains a pressure of 3.5 times atmospheric pressure, which is sufficient to satisfy all the needs of the mill including the coal gas producer, the steel material acid tank, the mess hall and room heating.

The thermal energy dissipated monthly by the 7-unit cooling water pipes of the two bloom heating furnaces of the medium-size rolling mill of

the An-shan Iron and Steel Corporation is equivalent to the thermal capacity generated by over 1,000 tons of coal. Noting the steam being dissipated from the cooling water flowing out from the bloom heating furnaces, the workers began giving thought to a method for collecting and utilizing this untapped source of energy. After a series of experiments by the workers, technicians and order of this medium-size rolling mill, they successfully drafted a blueprint for this simple steam collection device during the first quarter of last year. They were aided in this technical reform by funds and technicians provided by the leaders of the An-shan Iron and Steel Corporation. Finally, in February of this year, after a 5-month effort, this steam collection device was installed on one of the bloom heating furnaces.

The technique of collecting the steam from the cooling system of the bloom heating furnace, which is commonly referred to as "vapor cooling", is a new technique that began appearing throughout the world this past ten-odd years ago. A number of industrially developed countries are extened; interested in this technique becasue it penalts the collection and use of this huge volume of wasted steam for production and livelihood in eds; it also curtails the need for special steam generation equipment and manpower. The successful adaptation of "vapor cooling" by the redimensize rolling mill of the An-shan Iran and Steel Corporation is being noted with interest becasue it heralds the adoption of this man technique by Commanist China.

According to the officers and cadre of this medium size offing mill, the merits of steam collection are as follows:

- 1. Huge savings in auxiliary equipment and maintenance costs. By collecting steam from the bloom heating furnace, this rolling mill has been able to suspend the operation of its two steam generation beiters; preparations are under way to divert them elsewhere. By adopting vapor cooling for the other bloom heating furnace, this rolling mill will be able to eliminate its entire cooling water heat radiation equipment—water tower, reservoir, pump and cold water stand. Thus, in the construction of rolling mills hereafter, invaluable experience has been sained whereby there will be little or no need to construct steam boilers and no need to construct cooling water heat radiation equipment.
- 2. Savings in manpower, water, coal and electric power. After implementary vapor cooling, this rolling mill realized savings consisting of 15 workers, and over 800,000 tons of water and 5,000 tons of high-particle coal per year.
- 3. Steam collection is beneficial for extending the life of the equipment for cooling bloom heating furnaces and for raising the quality of steal materials.

Moreover, from the experiences of this medium size rolling mill, its

technical aspects of this vapor cooling equipment is not vary complicated, it does not require a large investment, its construction period is short, it does not require special materials and its total investments can be redovered in an extremely short period. This medium size rolling mill recovered its total investments of 33,000 yuan (about 5,000,000 yen) in merely two months and is beginning to show a profit of 25,000 yuan (3,750,000 yen) per month.

The medium-size steel sheet plant, the small-size rolling mill, the pipe welding plant, etc. of the An-shan Iron and Steel Corporation are actively engaged in the implementation of this new technique. Some are designing fixtures and some are already in operation.

An-shan Iron and Steel Corporation's Resintered Ore Measuring Instrument and Hydraulic Spinner for Dressing Ore

Extremely noteworthy are the An-shan Iron and Steel Corporation's two major innovations to raise the quality of sintered ore and dressed ore.

The innovation for raising the quality of sintered ore, called the "resintered ore measuring instrument", is a measuring instrument which was successfully manufactured by YANG Kuei-hua, senior gas engineer of Sintering Shop No. 2 of the General Sintering Plant of the An-shan Iron and Stuel Corporation.

In the process of producing sintered ore, small granules of ore are produced which must be sintered again before they are usable. They are called "resintered ore" in Communist China. Heretofore, the General Sintering Plant of the An-shan Iron and Steel Corporation did not possess the equipment for measuring resintered ore. Accordingly, the quality of the sintered ore was affected because they could not gage accurately the amount of ore to be resintered. The ideal method for resolving this problem was to equip the plant with a resintered ore measuring instrument but Communist China had never manufactured equipment of this nature before and the Chicom technicians had checked through foreign technical data but they were unable to find an appropriate method. Making up his mind to construct an appropriate instrument through his own efforts, and obtaining hints from round HIMICHI (phonetic) calculators, etc., YANG conducted a series of experiments and, finally, after six experiments supported by the party organization, plant cadre and plant workers, he succeeded in trial manufacturing this resintered ore measuring instrument.

Resintered ore measuring instruments are attached to four sintering machines of Sintering Shop No. 2 of the General Sintering Plant of the An-shan Iron and Steel Corporation at the present time. Pifteen months of actual production verify the fact that these measuring instruments have stabilized and raised the quality of sintered one to a mark a degree The quality of Sintering Shop No. 2's sintered are was raised from many 95% acceptable to over 99% acceptable during the part several year, and

Approved For Release 2003/12/22 : CIA-RDP78-04546A003200030 -5in April and May of this year, it attained the a 1-time night of 160 acceptable. The quality of the An-shan Iron and Steel Corporations's ord that had was raised appreciable due to the introduction of the hydraulic spices . The machinery being commonly used for dressing are in Jammanist Coir at the present time is the spiral separator. The crushed one is passed through the separator and the finely ground ore promules are scheeped to smeltering. But this machinery weighs as much as 46 tons, its struct of is huge and bulky, and it is relatively inefficient. The hydraulic spinner, a type of centrifugal separator, had been used heretofore by Chicom iron ore and coal dressing plants exclusively as a water and dirt remover but, internationally, it had been attaining favorable results as an ore dressing separator. With the support of related selectific research units, the An-shan Iron and Steel Corporation had been conducting years of experimenation and research on the use of the hydraulic spin er sing separator and, recently, it had mastered the required techniques. By replacing the spiral separator with the hydraulic spinner, the An-shan Iron and Steel Corporation has been able to improve the granular size of its ore dressing and to raise its separation efficiency about 9%. This hydraulic spinner weighs merely one ton, its structure is simp one hydraulic spinner represents a saving of 80,000 KWH of electric terms per year. Moreover, this vital innovation is available to all the one dressing plants throughout Communist China. According to an article by HO Cheng-p'ing in the Jen-mir Jih-pac dated 16 August, the East An-shan Steel Mill has improved it bematite flotation process and made a high contribution to greater production by lowering its daily losses in refined ore granules from over 150 reas about 8 tons. Moreover, it has contributed greatly to the development of hematite floration techniques in Communist China. Whether the hydraulic spinner method is or is not being employ to unknown. Overall Life of Open-Hearth Furnace No. 20 of the An-shan from and Stock Corporation The large Open-Hearth Furnace No. 20 (charge increased from 35) to as to 440 tons in April 1959) of Steel Mill No. 3 of the An-shan Iron and Steel Corporation has been operating its throat, front and rear walls and mouth continuously for 20 months to set an overall furnace-life record totaling 1,210 runs. This may also be called amojor technical innovation. motion of a second to the second seco

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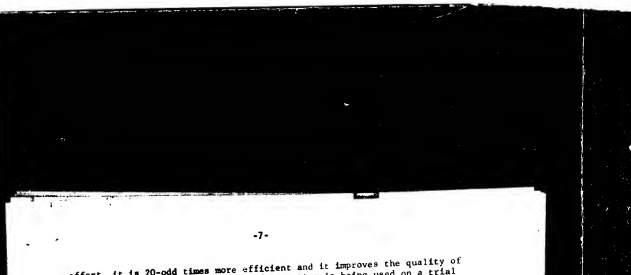
Overall furnace life must include, in addition to the throat of the epin-hearth furnace, its front and rear walls, its mouth, its sediment reem and its regeneration room. From 9 September 1963, when Open-Hearth Ro. 20 was pertially repaired and returned to service, through 8 May of this year, its technical and economic indices - fire-proof material, itself consumption, coefficient of utilization, rate of operation, smalfing time, etc. - have attained the top level among the similar type open-hearth furnaces in Communist China. For example, its coefficient of utilization (tons of steel manufactured in 24 hours per 1 m² furnace floor) rose to (tons of steel manufactured in 24 hours per 1 m² furnace floor) rose to 9.26 tons, 1.29 tons higher than the previous period. It consumed 7.07 Kg of magnesium fire-proofing material per ton of manufactured steel, which is the lowest record in the consumption of magnesium fire-proofing material is the lowest record in the consumption of magnesium fire-proofing material is the lowest record in the consumption of magnesium fire-proofing material is the lowest record in the consumption of magnesium fire-proofing material is the lowest record in the consumption of magnesium fire-proofing material is the lowest record in the consumption of magnesium fire-proofing material is the lowest record in the consumption of magnesium fire-proofing material is the lowest record in the consumption of magnesium fire-proofing material is the lowest record in the consumption of magnesium fire-proofing material is the lowest record in the consumption of magnesium fire-proofing material is the lowest record in the consumption of magnesium fire-proofing material per ton of peration rose to 92.7%, which is 2.95% higher than the previous period. Thus, during this period, which is 2.95% higher than the previous period is production goal by ever 35,100 tons of quality steel.

In length of continuous service and number of smelting runs, the record of this open-hearth furnace and its various components is unprecedented in the history of steel manufacturing in Communist China and unique in the history of steel manufacturing throughout the world. In the future development of the overall life of Chicom furnaces and their components, the experiences gained from Open-Hearth Furnace No. 20 are expected to be imperiences from this reason, many of the workers from other open-hearth furnaces are being dispatched to Open-Hearth Furnace No. 20 to study its advanced techniques.

Shin-ching-shan's Oxygen Blow-Up Steel Manufacturing Method, Etc.

Another advanced and noteworthy steel manufacturing method is being employed at the newly added revolving furnace steel manufacturing plant of the Shih-ching-shan Iron and Steel Corporation. It is a new metallurgical technique called the revolving furnace oxygen blow-up steel manufacturing method. All the machinery for this plant was designed, manufactured and installed by Communist China herself. The construction of this plant represents new development in Communist China's metallurgical industry. It can be said that she has gained the experience to construct additional new and larger plants.

The successful trial-manufacture of a new surface cutter for smoothening out the surface irregularities on steel materials and castings by the Shen-yang Wireless Equipment and Materials Plant has made a noteworthy contribution to Communist China's steel materials processing techniques. Heretofore, Communist China had been removing the surface irregularities on her steel materials and castings with the chisels and electric grinders, resulting in excessive waste, low efficient and casting the contribution of the workmanship. But this coal gas or acetylene, makes it possible for the coal gas or acetylene, makes it possible for the coal gas or acetylene, makes it possible for the coal castings without



effort, it is 20-odd times more efficient and it improves the quality of the fivished product. This new surface cutter is being used on a trial basis in a number of plants affiliated with the An-shan Iron and Steel Corporation with favorable results.

The above represent the key technical innovations reportedly adopted by the Chicom iron and steel industry during this year. In conclusion, special mention must be made regarding the hugh efforts being employed and the major results being attained in the utilization of industrial waste by the three major industrial cities in Northeast China - An-shan, Fu-shun and Shen-yang. How toutilize, dispose of and convert industrial waste to profit is one of the major problems confronting industrial production and city construction. An-shan, Fu-shun and Shen-yang were typical of the initial Chicom cities to experience this problem. From last year, they began implementing as many as 205 major and minor projects dealing with the disposition and utilization of industrial waste including the construction of city sewage treatment facilities, city sewage water trunk lines for farm irrigation, drainage for possited water from plants and mines; settling reservoirs, neutralizing reservoirs, recovery towers and dust removers for waste gases; brick and cement plants using waste matter as raw materials; and other recovery equipment. 83 of these projects have been completed in successive intervals and they are already in operation. In Shop No. 2 of the General Sintering Plant of the An-shan Iron and Steel Corporation, for example, close to 100 tons of fine ore is being recovered from soot daily.

CHIMA'S NEW NIXED GOAL THEORY WHICH HAS MORE THAN DOUBLED COAL RESOURCES AS RAW MATERIAL FOR COKE

STAT

So-called coke which can be obtained with high-temperature carbonisation of coel is for the most part used in the metallurgical industry. Especially, a great amount of coke is consumed in iron manufacture, and ooke used for iron manufacture must have especially excellent quality and good quality raw materials are necessary. However, raw material coel of good quality is not produced everywhere, and recently there has been caution concerning its world-wide insufficiency. Even in China, coal deposits are abundant, but comparatively little coke coal has been prospected until now. Horoover, accompanying the rapid development of the metallurgical industry, demand for coke has daily increased, producing a stringency of raw material coal. However, in China the former rixed coal theory has been recently broken through, and various kinds of coal which until now have been considered to be unusable in cole carbonization have appeared on the scene and opened up a great flours for the setallarguest industry and the coke industry.

Paction Iron and Steel Company W. inc. andly Thed Loors tool

The Paotion Iron and Steel Company was built in 1957, and since beginning operation, it has hardly been able to use the abundant coal of Inner Mongolia for coke carbonization, its percentage being lass than 10 percent and at times not exceeding 1 percent. Depending on the extent of change of quality in coal formation, there is coal from the very worst peat and brown coal to long-burning coal, gas coal, rich coal (hitan), coke coal, lean coal (rotan), poor coal, and anthracite coal. Among these, as raw material coal for coke are used

the four kinds of gas coal, rich coal, coke coal, and less coal. Gas coal is a kind of bituminous coal and contains conparetively much volatile matter, and when air is cut off and it is heat at, a large amount of coal gas and chemical products are formed. However, since gas doal, at the time of carbonivation, gives off a grown of cas and contracts, very many slender los itadinal crack: (19 duced, and since the coke breaks ensity, it is very unfavorable iron. afacture. Rich coal in also a kind of since and only be its volctile matter is lower than go coal, when we show a first been heated, considerable colloided body is firmed, to while arrivary and attended to the contract th However, since the independently come in a. c. cox come inty lateral cracks, its strength is inferior, and at is small one notess easily, this is also not ideal coke for use in she tip. The volume matter of lear coal is very little and the colloided ordy is some provide little, and lumps of the carbonized coke are large the carbonized coke are facture. Only coke coal is an ideal raw marrial cort which which we have produces colloidal body of good heat resistance, has bigh on the month the lumps of coke are large and uniform, cracks are few, and the imangular and antiabrasive property are good. However, reconcer of it are not very great, and moreover, since it has great expension produce, with it is placed independently in coke ovens, it conditions descripted ovens. Consequently, coke is made by combands this above formall and of coal at a suitable ratio.

In the experience of foreign countries, it has been non id and up to now that coke coal has to be principally used in mixed coal. with at least 30 percent, and that a fixed ratio of rich coal, as coal, and lean coal, cannot be freely changed, and this manner of thinking was taken over in China. And, in Inner Mongolia there has been much gas coal and rich coal, with very little coke coal and even less lean coal.

Since most raw material coal has been tought long distances from Shansi, Hopeh, and the Northeast, the source of supply has been unetable, the quality low, and the recovery rate of chemical prod ots bad and cost high. Therefore, the Metallurgical Industry Department and the leadership of the Pact'ou Iron and Steel Company had formerly proposed to the coke plant establishment of coal supply sources in Inner Mongolia. However, some of the administration, leadership, and technicians of the coke plant were under the restraint of foreign experience and theory, and having had a fixed concept for a long time concerning Inner Monatten real, did not lend an ear to this opinion. Some of the technicism of the coke plant hed a different opinion concerning this question, but did not succeed in shaking the forces of tradition.

District the Second Soul in the Anti-Waste Movement recreased production, economy movement leges of the coke plant pointed ent that least distary transportation of coal is counter to the fundenertal principle of rational utilization of national resources and
is unconsected. The mand-coal rule of foreign countries asserts that
if coke coal is not principally combined in coke coal, good quality
if coke coal is not principally combined in coke coal, good quality
in countries of abundant coke coal resources and is suited to their
in countries of abundant coke coal resources and is suited to their
appearances, the coat becomes high, the production amount is limited,
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coal resources, the coat becomes high, the production amount is limited,
coal resources. However, is hindered. In China, based on the
status of China's coal resources situation, there had to be a mixedcoal rule which corresponded to the characteristics of resources of
various places. However, for this, revolution was necessary, and
first of all the old restriction of foreign theory had to be broken
through. The leadership and techniciars of the coke last became
enlightened through studying philosophy, and breaking through the
restrictions of foreign theory and setting out from the actual situarestrictions of foreign theory and setting out from the actual situation in China, they strengthened their resolve to seek out a new path
for solving the problem of coal used for coke by means of research
and scientific experimentation.

Breaking Through Existing Theory and Increasing the Percentage of Rich Coal and Gas Coal

In the latter part of 1963, technicians, production management, and supply purchasing personnel of the Paot'ou Iron and Steel Company and the Anshar Coke and Refractory Materials Design and Research Institute investigated in detail several coal mines of the Inner Institute investigated in detail several coal mines of the Inner Mongolian Autonomous Region, such as the Shinkuaitzu, haoshitan, Minota, and Yangkoleng coal mines. When they returned, they immediately Niaota, and Yangkoleng coal mines. When they returned, they immediately began research, deternining properties of the various kinds of samples began research, deternining properties of the various kinds of samples began research, deternining properties of the various kinds of samples began research; deternining properties of the various kinds of samples began research and industrial cover expansion pressure, and property, thickness of the colloidal layer, expansion pressure, and experiments it was found that the ind mess of the Laoshihaan coal in such things as thickness of the colloidal layer and strength of single-type coal carbonization were all near Chinghory coal, and that it is good quality coal. However, the single-type coal, and that it is good quality coals. However, the single-type to the land her coal which they had used until then. So the foundation to the lattice of the land of the lattice of t

the three kinds of coal, namely, that the amount of collected to y which they produce does not vary very much. The thickness of the colloidal layer of Chinghsing coal is 21 mms, of Yarrahan real to mms, and of Wutangkou coal 22 mms, and thickness and property of the colloidal layer are principal factors determ into the visce of the coking property of coals. If there is not a great difference in the coking property of coals if there is not a great difference in the chickness of the colloidal layers, why manual mood coality come could from more gas coal and less coke corly to the receive with Toughaman experiments, they proved that the coullity of collected with Toughaman experiments, they proved that the coulity of collected with Toughaman covering the Water sold instead of Chinghsing coile is here were not the first of what suitably increasing the Water could be compared. To ever, which the volatile matter of Wutanghou coal is high, were Watergram coal is combined in quantity, recovery of chemical resucts (coke hymodisti) increases. In this way, the existing matricular that cover coal presentated in combinations of coal used for sale was for the first 22 to broken through.

Grasping the Merits of Various Linds of tool not in Lacletton but Comprehensively

Without studying characteristics of valious kinds of coal in isolation, they studied interactions when several kinds of coal ware classified and combined. For example, the volatile matter of (as coal and rich coal is comparatively high, and with the experience with them, it was considered that in cases in which much rich coal was which them, it was considered that in cases in which much rich coal was which them, it was considered that in cases in which much rich coal was which there is a coal could not be used, and that if that were not no, not live of the coke would deteriorate. Under the restraint of this training is the coke would deteriorate. Under the restraint of this training is made in mear by, since it mongolia was used, not much Innerphongolian gas coal could be used. Therefore, although the Shihkuaitzu coal mine is mear by, since it produces gas ocal of inferior coking property, it was not used very made in time, they specifically analyzed characteristics of the Shihkuaitzu coal and discovered that the thickness of its colloidal body layer is only 12 mm., and that the coling property is bad and the ash content too high. However, the rich coal deposits of the Niaota coal mine are very large and the thickness of the colloidal body layer is generally more than 30 mm. Therefore, they wondered thether if they combined the Shihkuaitzu coal with a large amount of Niaota coal of good viscosity, mutually supplementing merits and demerits, could not good quality coke be carbonzied? After several tens of experiments, and based on the actual situation, they increased the mixture amount of Niaota coal to 25 percent and made the Shihkuaitzu coal about 15 percent. In accordance with that, coke coal has reduced by 20 percent, and good quality coke could be carbonized and the amount of Shihkuaitzu and Niaota coal used increased to more than twice that used before.

Gaining Lessons from Repeated Suncesses and Failures

They had many vieseitudes of fortune until they attained success. At first, when a group of persons proposed that if weak coking ceal produced at Tatung were partially used and at the same time more rich ceal and gas ceal of Inner Mongolia were combined it would be possible to increase the volatile matter of the coal, shorten the transportation distance of the coal, and decrease the cost of coke, the plant management was dubious. However, it was learned that another plant was mixing Tatung coal, and it developed that if everyone thought it would be extremely beneficial, it would at least be tried, and in the first test, when 5 percent was mixed, coke of very good quality was produced. In the second test, it was made 10 percent, and indeed, coke of good quality was produced. Since, by computation, if a 10 percent combination were continued more than 1,400,000 yuan could be saved, the plant leadership was delighted and had celf-confidence. However, after two days, since the combination of gas coal from the Shihkusitzu coal mine was increased, the quality of coke declined. Thereupon, the old technical restriction again raised its head, and since the Tatung coal did not change to coke, they shrunk from the difficulty saying that it was at times good and bad, and therefore useless.

Also, when by means of a series of experiments they proved that Laoshihtan coal is an excellent rich coke coal which it an good as Chingheing coal, the people were extremely delighted. However, a problem arose in coal washing. That was that the recovery take of washed coal was very low, being only about 50 percent. The contriant of the plant went to the coal-washing working and irrediately banded down the decision that Laoshihtan coal is useless coarse coal, and that when three tons of coal are washed, only one ton is obtained, and the cost is too high. However, the memority of the technicians and workers thought that since the cause of the low recovery rise of washed coal was not clear, it was too sarly to come to the decision that it was a failure, and they decided to summarize their expendence and gain lessons. This time, as the result of detailed stay which extended over several days, it was a mored that there is not a control powder in Laoshihtan coal, and that when washed with other it is not to congoal and is at times washed away by the unter, which is not to congoal and is at times washed away by the unter, which is not the recovery rate. Jince the cause was adviced in together with the same, and technicians discussed and analyzed it together with the same, and since the operation was improved, the amount of wird and attach adjusted, and the congealing problem solves, the recovery together call was changed from bad quality coal to good epality coal.

Seeking the Mixture Ratio and Joke Oven Compensations

Such things occurred many times. It the end of 1905, by cannot more than 200 experiments on iron boxes are large even, the prestriction that if coke coal was not principally used, who ended could not be made, was fundamentally broken to seek, and at the effect the

1964 plan for coal use was made, they decided to fundamentally cease use of Chinghaing coke coal and to use 40 percent Inner Mongolian coal. However, later, since the carbonization time was reduced because of the necessity of increased iron and steel production, the quality of the coke again dropped. Encountering a new difficulty, the old restriction which had previously been broken through again raised its head, and it was regretted that indeed soke coal was tetter and that when there was little of it, it aid not go well, and that the ratio of Inner Mongolian coal should not be made high. In other to restore the quality of the coke, they increased the combination ratio of coke coal to 25 percent. Powever, the quality of the did not improve. Upon analysis and research, it was hearned but the principal and research, it was hearned but the principal and research. the principal reason the quality of poke apopted was not that the a ount of toke coal used was decreased but was because the combination intio good and the carbonization traperature had not connortened sacconing on time. Then the of run combination ratio and the sperature of the colle oven were and several tens of test; conducted, the quality of coke equin race, even though 40 percent Inner Vongolian coal was used and, as sefere, only 10 percent coke coal was used.

Amount of Inner Kongolian Coal Used heaches 70 Percent

The ratio of Inner Fongolian coal has gradually incidenced and has now reached 70 percent, and the amount of coke coal used has corresped to 20 percent. With most than one year of practice, it has been demonstrated that the quality of coke ando from Inner Fongolian coal has completely met standards and is suitable for use in clear furnaces. The crush-resisting strength of coke which has meet conference people has increased eight kilograms from before, and var one qualities detrimental to iron manufacture have been greatly and an extremely and the recovery rate of byproducts which are summer the manufacture of agricultural chemicals and increased. The summer of the Paction Iron and theel do manufacture to the Paction Iron and cheel do manufacture to the average transportation of the Paction From the Paction of the Average transportation of the produced by more than 200 Filos ton, the summer of the Paction of the Average transportation of the produced of the prod

Sixty Percent Cas Coal Used by the and Thomas of the Case

Since the coke plant of the Paction of a cold library succeeded in carbonization of good-quality cole in the resident of the r

the carbonised columns increased from before, and the anh content is also less than in frevious coke. The Wuhnn I on and Steel Company is also less than in frevious coke. The Wuhnn I on and Steel Company corrected of rather high colloidal body (depth of colloidal layer shout is seed of rather high colloidal body (depth of colloidal layer shout is percent gas coal, and the quality is good, it is unitable for large-populated blast furnices, and ash content is lower than in provious cole. This technical accomplishment in combination of onal unset for coke has very great significance for the development of China's moke and metallurgical industries. According to rough statistics, if noke is carbonized with rich coal and gas coal as prin ital raw materials, coal which can be used in coke carbonization, as calculated with deposits which are presently known, will increase trice over previously. If to that is added coal which has not been used in some coke carbonization, the raw material resources of China's coke industry again greatly increase.

Overcoming All-Country Irrationality "ith New Combination Methods

China's coke industry has for more than the last ten year, been completely based on the coal combination theory of foreign constries. Therefore, it has been considered that using the four kinds of coal method, rich coal, gas coal, and lean coal in corbonization of coal, coke coal must predominate and be made at least more than 70 peoplets. However, in China, among toke raw material coal which has already from investigated, deposits of gas coal and greatest, and there is comparatively little coke coal. Also, the regional distriction of various kinds of coal is unbalanced. Thus, at many the plants, and the distriction of that to take the long way around and have other as terrial of distriction in large quantity from other districts, and throughout the coal of the illogical phenomenon has occurred of transporting the first many devoted to this and the cost of coke as are also in the coal of the c

Pright Puture in Mesoure and the Sea June 12 and

Coal as principal raw materials, to the second seco

 matter ratio of coal and has increased chemical industrial products, and therefore, agricultural and fertilizer production has increased.

At present, in all principal coke plants throughout the country, At present, in all principal coke plants throughout the country, for example coke plants of the Paot'ou Iron and Steel Company, Shih-chingshan Iron and Steel Company, Chungking Iron and Steel Company, and the Wuhan Iron and Steel Company, have been established coal command the Wuhan Iron and Steel Company, and they are continuously conducting coke carbonization scientific experiments and creating conditions for coke carbonization scientific experiments and creating conditions for further expansion of new kinds of use. This new road which has been opened up in resources of raw material coel used for coke which had become a bottleneck in development of the iron and steel in astricts will probably henceforth be widened more and more.